

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A drum flap having comprising:  
a part-cylinder surface, which forms a first region, with  
two circle segment surfaces, wherein each circle segment surface forms which each  
form a second region, and having  
an externally surrounding rim, which is arranged substantially in two planes, projects  
outward and serves to bear against correspondingly designed bearing surfaces, wherein the  
drum flap has  
at least a second rim, and  
at least one opening in at least one segment of the first region, one or both of the  
second regions, or a combination thereof, wherein the at least one segment is delimited by the  
externally surrounding rim and the second rim.
2. (Previously Presented) The drum flap as claimed in claim 1, wherein the second rim is provided in the first region of the drum flap.
3. (Previously Presented) The drum flap as claimed in claim 1, wherein the second rim is provided in the second region.
4. (Currently Amended) The drum flap as claimed in claim 1, wherein the second rim is arranged in a plane in which a pivot axis also lies, and projects outward,  
wherein the plane in which the second rim lies is being arranged in an angle between  
the other two planes in which the externally surrounding first rim lies is arranged.
5. (Canceled)
6. (Currently Amended) The drum flap as claimed in claim 1, wherein a circular region having a thickness, the thickness of which is designed to match the externally  
surrounding and second rims, is provided in a the region of a the pivot axis.
7. (Currently Amended) The drum flap as claimed in claim 1, wherein the second rim runs substantially around a third region,

~~which directly or indirectly separated by an intermediate region adjoins the lateral surface in the region of the first rim~~

wherein the third region directly adjoins a lateral surface in a region of the externally surrounding rim or indirectly adjoins the lateral surface in the region of the externally surrounding rim via an intermediate region.

8. (Previously Presented) The drum flap as claimed in claim 7, wherein the third region is approximately rectangular in form.

9. (Previously Presented) The drum flap as claimed in claim 7, wherein the planes in which the third region and the intermediate region lie are arranged at an angle not equal to 180° with respect to one another.

10. (Currently Amended) The drum flap as claimed in claim 1, wherein two outwardly protruding bearing journals are provided on ~~a~~ the pivot axis.

11. (Currently Amended) An air-conditioning system comprising: having an air guidance housing, and wherein a drum flap ~~as claimed in claim 1~~ arranged in the air guidance housing, wherein the drum flap comprises:

a part-cylinder surface, which forms a first region,  
two circle segment surfaces, wherein each circle segment surface forms a second region,

an externally surrounding rim, which is arranged substantially in two planes,  
projects outward and serves to bear against correspondingly designed bearing surfaces,

at least a second rim, and  
at least one opening in at least one segment of the first region, one or both of the second regions, or a combination thereof, wherein the at least one segment is delimited by the externally surrounding rim and the second rim.

12. (Previously Presented) The air-conditioning system as claimed in claim 11, wherein the drum flap serves as an air distributor flap and/or as a temperature mixing flap.

13. (New) A drum flap comprising:

a part-cylinder surface, which forms a first region,  
two circle segment surfaces, wherein each circle segment surface forms a second region,  
an externally surrounding rim, which is arranged substantially in two planes, projects outward and serves to bear against correspondingly designed bearing surfaces,  
at least a second rim, which serves to bear against a corresponding designed bearing surface,  
a third region, wherein the second rim runs substantially around a third region, and  
an intermediate region arranged at an angle not equal to 180° from the third region, wherein the third region indirectly adjoins a lateral surface in a region of the externally surrounding rim via the intermediate region.

14. (New) The drum flap as claimed in claim 13, wherein the drum flap has at least one opening in at least one segment of the first region, one or both of the second regions, or a combination thereof.

15. (New) The drum flap as claimed in claim 13, wherein the third region is approximately rectangular in form.

16. (New) The drum flap as claimed in claim 13, wherein two outwardly protruding bearing journals are provided on a pivot axis.

17. (New) An air-conditioning system comprising:  
an air guidance housing, and  
a drum arranged in the air guidance housing,  
wherein the drum flap comprises:  
a part-cylinder surface, which forms a first region,  
two circle segment surfaces, wherein each circle segment surface forms a second region,  
an externally surrounding rim, which is arranged substantially in two planes, projects outward and serves to bear against correspondingly designed bearing surfaces,  
at least a second rim, which serves to bear against a corresponding designed bearing surface,

a third region, wherein the second rim runs substantially around a third region, and

a planar intermediate region arranged at an angle not equal to 180° from the third region, wherein the third region indirectly adjoins a lateral surface in a region of the externally surrounding rim via the intermediate region.

18. (New) The air-conditioning system as claimed in claim 17, wherein the drum flap serves as an air distributor flap and/or as a temperature mixing flap.